Electronic A	cknowledgement Receipt
EFS ID:	7128121
Application Number:	10596954
International Application Number:	
Confirmation Number:	2894
Title of Invention:	SURFACE ACOUSTIC WAVE SENSOR ASSEMBLIES
First Named Inventor/Applicant Name:	Chad J. Carter
Customer Number:	32692
Filer:	Nancy M. Lambert/Judy Hansen
Filer Authorized By:	Nancy M. Lambert
Attorney Docket Number:	58928US004
Receipt Date:	03-MAR-2010
Filing Date:	22-JAN-2009
Time Stamp:	09:38:22
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

1 Transmittal Letter IDS_3_58928US004.PDF 90053 no 2	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
d969b	1	Transmittal Letter	IDS_3_58928US004.PDF			2

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	IDS_3_1449_58928US004.PDF	84716	no	2
	Filed (35/06)		70606071797 d1e44eca9be8972a46e0c356 1deb6		
Warnings:					
nformation					
This is not an U	JSPTO supplied IDS fillable form				
3	Foreign Reference	WO91-02981.PDF	327660	no	13
3	roreigniterence	W051 02301.11B1	7413d94a7f5322409a740954484ba4a66de 14368	110	13
Warnings:				'	
nformation	:				
4	Foreign Reference	WO0068419.PDF	1373097		44
4	roleigh kelelence	WO0000419.FDF	72bade47be61d3cd4a70e02f6d3edba5f44 2a195	no	44
Warnings:				<u>_</u>	
Information					
-	Fareign Deference	W002 076027 PDF	4251830		127
5	Foreign Reference	WO03-076937.PDF	442493a217bfc391a941a36dd0133b06eb4 88c24	no	137
Warnings:				ļ	
Information					
6	Foreign Reference	WO2005-026689.PDF	3045479	20	89
0	roleigh kelefence	WO2003-020009.FDF	5dee9eee8ea9457bfa5d81d9b0b1414e87e 036fe	no	09
Warnings:				<u>'</u>	
Information	•				
7	Farsing Defende	W02005 042005 PDF	12862703		212
7	Foreign Reference	WO2005-042695.PDF	afcSfa653fa580901af2daa002e5a643e1e2b 4c6	no	312
Warnings:				J.	
Information	:				
	5		3849493		
8	Foreign Reference	WO2009-005536.PDF	afa145b754c4b0c92defb8a13f1f9f13a6b64 167	no	80
Warnings:	<u> </u>			I	
Information	:				
	NDI D	Patolsky_J_Am_Chem_122_41	1851453		
9	NPL Documents	8_419.PDF	f09faa589eddf18c94712f3c124dc18c60a86 84d	no	2
Warnings:	<u>ı</u>		<u> </u>	l	
	n the PDF is too large. The pages should be	8.5 x 11 or A4. If this PDF is submi	tted, the pages will be resiz	red upon en	try into th
	pper and may affect subsequent processing			,	,

10	NPL Documents	Chen_Science_Direct_22_998- 999.PDF	6012002	no	7
		999.FDF	1085b7928 66b413aa405 <i>c</i> 7a44a8eef6be2b fa12b		
Warnings:			34 1-4-4		
	PDF is too large. The pages shoul and may affect subsequent proce	ld be 8.5 x 11 or A4. If this PDF is submi essing	tted, the pages will be res	ized upon en	try into t
Information:					
11	NPL Documents	Pfeiffer_Anal_Chem_78_7493_	5086946	no	6
		4498.PDF	329230b8d589ff59e7f99056cbcffe46aff249 2d		
Warnings:					
	PDF is too large. The pages shoul and may affect subsequent proce	ld be 8.5 x 11 or A4. If this PDF is submi essing	tted, the pages will be res	ized upon en	try into t
Information:					
12	NPL Documents	Patolsky_J_Am_Chem_123_51	10580726	no	12
12	W E Documents	94_5205.PDF	9287e80e37d5df97a5040ee9b0b96505f92 cb24c	110	
Warnings:			-		
	PDF is too large. The pages shoul and may affect subsequent proce	ld be 8.5 x 11 or A4. If this PDF is submi	tted, the pages will be res	ized upon en	try into t
Information:					
		7			
13	NDI Dagumanta	Huang_Biochimica_1665_134-	6410754		
13	NPL Documents	Huang_Biochimica_1665_134- 141.PDF	6410754 	no	8
13 Warnings:	NPL Documents		4f709f3051f1100a12b434479045b965e0e4	no	8
Warnings: The page size in the		141.PDF Id be 8.5 x 11 or A4. If this PDF is submi	4f709f3051f1100a12b434479045b965e0e4 47a2		
Warnings: The page size in the	PDF is too large. The pages shoul	141.PDF Id be 8.5 x 11 or A4. If this PDF is submi	4f709f3051f1100a12b434479045b965e0e4 47a2		
Warnings: The page size in the Image File Wrapper a	PDF is too large. The pages shoul and may affect subsequent proce	141.PDF Id be 8.5 x 11 or A4. If this PDF is submi	4f709f3051f1100a12b434479045b965e0e4 47a2	ized upon en	try into t
Warnings: The page size in the Image File Wrapper a	PDF is too large. The pages shoul	141.PDF Id be 8.5 x 11 or A4. If this PDF is submi	4f709f3051f1100a12b434479045b965e0e4 47a2 tted, the pages will be res		try into t
Warnings: The page size in the Image File Wrapper a	PDF is too large. The pages shoul and may affect subsequent proce	141.PDF Id be 8.5 x 11 or A4. If this PDF is submitessing Hopfner_M_etal_Biosensor-	4f709f3051f1100a12b434479045b965e0e4 47a2 tted, the pages will be res 5655556	ized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents	141.PDF Id be 8.5 x 11 or A4. If this PDF is submitessing Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d	ized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents PDF is too large. The pages shoul	141.PDF Id be 8.5 x 11 or A4. If this PDF is submitessing Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d	ized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the Image File Wrapper a Information:	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents PDF is too large. The pages shoul and may affect subsequent proce	Id be 8.5 x 11 or A4. If this PDF is submitessing Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF Id be 8.5 x 11 or A4. If this PDF is submitessing Collier_etal_Thermally_and_Ph	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d tted, the pages will be res	no noized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the Image File Wrapper a	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents PDF is too large. The pages shoul	Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d tted, the pages will be res	ized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the Image File Wrapper a Information:	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents PDF is too large. The pages shoul and may affect subsequent proce	Id be 8.5 x 11 or A4. If this PDF is submitessing Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF Id be 8.5 x 11 or A4. If this PDF is submitessing Collier_etal_Thermally_and_Photochemically_Triggerred_etc.	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d tted, the pages will be res 2275315 ebace3cb98a0402b01e2f54d476cec52d35	no noized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the Image File Wrapper a Information:	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents PDF is too large. The pages shoul and may affect subsequent proce	Id be 8.5 x 11 or A4. If this PDF is submitessing Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF Id be 8.5 x 11 or A4. If this PDF is submitessing Collier_etal_Thermally_and_Photochemically_Triggerred_etc.	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d tted, the pages will be res 2275315 ebace3cb98a0402b01e2f54d476cec52d35	no noized upon en	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the Image File Wrapper a Information: 15 Warnings: Information:	PDF is too large. The pages shoul and may affect subsequent process NPL Documents PDF is too large. The pages shoul and may affect subsequent process NPL Documents	Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF Collier_etal_Thermally_and_Photochemically_Triggerred_etc. PDF Menger_etal_Anatomy_of_a_G	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d tted, the pages will be res 2275315 ebace3cb98a0402b01e2f54d476cec52d35 7715f	no no	try into t
Warnings: The page size in the Image File Wrapper a Information: 14 Warnings: The page size in the Image File Wrapper a Information: 15 Warnings:	PDF is too large. The pages shoul and may affect subsequent proce NPL Documents PDF is too large. The pages shoul and may affect subsequent proce	Hopfner_M_etal_Biosensor-Based_Evaluation_etc.PDF Collier_etal_Thermally_and_Photochemically_Triggerred_etc.PDF	4f709f3051f1100a12b434479045b965e0e4 4f7a2 tted, the pages will be res 5655556 698379b78e82f3231a38aa73ae9f118b58c5 1e3d tted, the pages will be res 2275315 ebace3cb98a0402b01e2f54d476cec52d35 7715f	no noized upon en	try into t

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.